Title: Air Blown Fiber (ABF) Cable With Low Composite Coefficient Of Thermal Expansion
Applicant(s): Chastain et al.

Applicant(s): Chastain et al. Serial No.: 09/928,304

#5

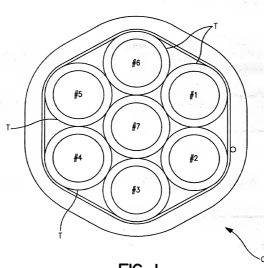


FIG. I

CLEAN PRESENT CONTRACTOR

Title: Air Blown Fiber (ABF) Cable With Low Composite Coefficient Of Thermal Expansion Applicant(s): Chastain et al. Serial No.: 09/928,304

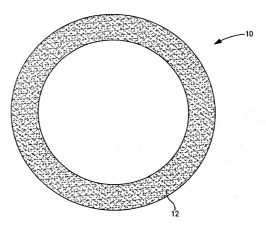


FIG. 2

PREED

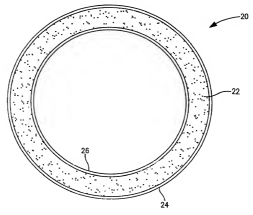
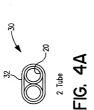
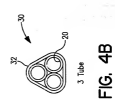
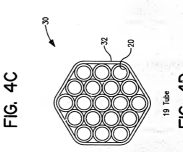


FIG. 3

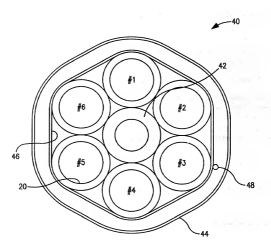


7 Tube



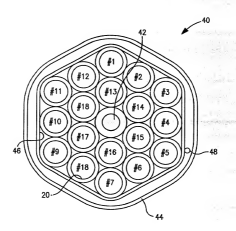


Title: Air Blown Fiber (ABF) Cable With Low Composite Coefficient Of Thermal Expansion Applicant(s): Chastain et al. Serial No.: 09/928,304



DOUGHER NAMES

FIG. 5



Doorsant

FIG. 6